

1645

RAW SEQUENCE LISTING PATENT APPLICATION: US/09/781,891 DATE: 02/26/2002

TIME: 14:02:27

Input Set : A:\13381.seq.txt

Output Set: N:\CRF3\02262002\I781891B.raw

pr 3-5

		•	<i>y</i> •
3	<110>	APPLICANT: Delaney, William IV	•
4		Locarnini, Stephen Alister	_
5		Chen, Robert Yung Ming	Does Not Comply
6		Bartholomeusz, Angeline	Corrected Diskette Needec
7		Isom, Harriet	Signature Meeded
9	<120>	TITLE OF INVENTION: An assay	
11	<130>	FILE REFERENCE: 2378750/EJH	
13	<140>	CURRENT APPLICATION NUMBER: 09/781,891B	
14	<141>	CURRENT FILING DATE: 2001-02-02	
16	<150>	PRIOR APPLICATION NUMBER: 60/179,948	
17	<151>	PRIOR FILING DATE: 2000-02-03	
19	<160>	NUMBER OF SEQ ID NOS: 22	
21	<170>	SOFTWARE: PatentIn version 3.0	·
		•	

## ERRORED SEQUENCES

1482 <210> SEQ ID NO: 22 1483 <211> LENGTH: 4496 1484 <212> TYPE: DNA 1485 <213> ORGANISM: HBV 1.5 genome 1487 <400> SEQUENCE: 22 1488 gatatcctgc cttaatgcct ttgtatgcat gtatacaagc taaacaggct ttcactttct 60 1489 cgccaactta caaggccttt ctaagtaaac agtacatgaa cctttacccc gttgctcggc 120 1490 aacggcctgg tctgtgccaa gtgtttgctg acgcaacccc cactggctgg ggcttggcca 180 240 1491 taggccatca gcgcatgcgt ggaacctttg tggctcctct gccgatccat actgcggaac 300 1492 tectageege ttgttttget egeageeggt etggageaaa geteategga aetgaeaatt 1493 ctgtcgtcct ctcgcggaaa tatacatcgt ttccatggct gctaggctgt actgccaact 360 420 1494 ggatccttcg cgggacgtcc tttgtttacg tcccgtcggc gctgaatccc gcggacgacc 1495 cctcqcqqqq ccqcttqqqa ctctctcqtc cccttctccq tctqccqttc caqccqacca 480 1496 eggggegeac etetetttac geggtetece egtetgtgee tteteatetg eeggteegtg 540 600 1497 tgcacttcgc ttcacctctg cacgttgcat ggagaccacc gtgaacgccc atcagatcct 1498 gcccaaggtc ttacataaga ggactcttgg actcccagca atgtcaacga ccgaccttga 660 720 1499 ggcctacttc aaagactgtg tgtttaagga ctgggaggag ctgggggagg agattaggtt 1500 aaaggtettt gtattaggag getgtaggea taaattggte tgegeaceag caccatgeaa 780 840 1501 ctttttcacc tctqcctaat catctcttqt acatqtccca ctqttcaaqc ctccaaqctq 1502 tgccttgggt ggctttgggg catggacatt gacccttata aagaatttgg agctactgtg 900 1503 gagttactct cgtttttgcc ttctgacttc tttccttccg tcagagatct cctagacacc 960 1504 gcctcagctc tgtatcgaga agccttagag tctcctgagc attgctcacc tcaccatact 1020 1505 gcactcaggc aagccattct ctgctggggg gaattgatga ctctagctac ctgggtgggt 1080 1506 aataatttgg aagatccagc atccagggat ctagtagtca attatgttaa tactaacatg 1140 1507 ggtttaaaga tcaggcaact attgtggttt catatatctt gccttacttt tggaagagag 1200

1508 actgtacttg aatatttggt ctctttcgga gtgtggattc gcactcctcc agcctataga

1260

RAW SEQUENCE LISTING
PATENT APPLICATION: US/09/781,891

DATE: 02/26/2002 TIME: 14:02:27

Input Set : A:\13381.seq.txt

Output Set: N:\CRF3\02262002\1781891B.raw

150	9 ccaccaaatg	cccctatctt	atcaacactt	ccggaaacta	ctgttgttag	acgacgggac	1320
	0 cgaggcaggt						1380
151	1 cgtcgcagaa	gatctcaatc	tcgggaatct	caatgttagt	attccttgga	ctcataaggt	1440
151	2 gggaaacttt	acggggcttt	attcctctac	agtacctatc	tttaatcctg	aatggcaaac	1500
	3 tccttccttt						1560
151	4 gggccctctc	actgṭaaatg	aaaagagaag	attgaaatta	attatgcctg	ctagattcta	1620
151	5 tcctacccac	actaaatatt	tgcccttaga	caaaggaatt	aaaccttatt	atccagatca	1680
151	6 ggtagttaat	cattacttcc	aaaccagaca	ttatttacat	actctttgga	aggctggtat	1740
151	7 tctatataag	agggaaacca	cacgtagcgc	atcattttgc	gggtcaccat	attcttggga	1800
	8 acaagagcta						1860
	9 tttctgttcc						1920
	O ccaactcaaa						1980
	1 accaggtagg						2040
	2 ggtggagccc						2100
	3 ccaccaatcg						2160
	4 atcctcaggc						2220
	5 tcaggggtct						2280
	6 atattgcctc						2340
	7 agaacatcac						2400
	8 tgacaagaat						2460
	9 tagggggatc						2520
	0 caacctcctg						2580
	1 tattcctctt		-			-	2640
	2 gtatgttgcc		_				2700
	3 aaacctgcac			_			2760
	4 ctacggatgg						2820
	5 tatgggagtg						2880
	6 ggttcgtagg						2940
	7 ggccaagtct						3000
	8 tctgggtata						3060
	9 gggctacata			_			3120
	0 acactgtttt	_	-				3180
	1 tgtgggtctt						3240
	2 tttgtatgca	-			-		3300
	3 tctaagtaaa						3360
	4 agtgtttgct						3420
	5 tggaaccttt						3480
	6 tcgcagccgg						3540
	7 atatacatcg						3600
	8 ctttgtttac						3660
	9 actctctcgt						3720
	0 cgcggtctcc						3780
	1 gcacgttgca						3840
	2 aggactcttg						3900
	3 gtgtttaagg						3960
	4 ggctgtaggc						4020
	5 tcatctcttg						4080
	6 gcatggacat						4140
155	7 cttctgactt	ctttccttcc	gtcagagatc	tcctagacac	cgcctcagct	ctgtatcgag	4200

RAW SEQUENCE LISTING

DATE: 02/26/2002

PATENT APPLICATION: US/09/781,891A TIME: 14:02:27

Input Set : A:\13381.seq.txt

Output Set: N:\CRF3\02262002\I781891B.raw

1558	aagccttaga	gtctcctgag	cattgctcac	ctcaccatac	tgcactcagg	caagccattc	4260
1559	tctgctgggg	ggaattgatg	actctagcta	cctgggtggg	taataatttg	gaagatccag	4320
1560	catccaggga	tctagtagtc	aattatgtta	atactaacat	gggtttaaag	atcaggcaac	4380
1561	tattgtggtt	tcatatatct	tgccttactt	ttggaagaga	gactgtactt	gaatatttgg	4440
1562	tctcttcqq	agtgtggatt	cgcactcctc	cagcctatag	accaccaaat	gcccct	4496

seep.4